

KEEPING AN EYE ON WHAT'S IMPORTANT.

Security cameras or alarm systems are only as good as the monitoring that comes with them.

Our objective is to improve security by integrating monitoring services into current security systems with our **Transcend Security Operations Center** (TSOC) handling all your monitoring needs.



MONITORING PACKAGES

Standard monitoring services consists of the four levels below. Customized monitoring can be aded for additional monthly fees.

Incident-Based

After-hours monitoring of incident-based alerts through the TSOC. After- hours is considered 6:00 PM to 6:00 AM on weekdays and weekends 24 hours. Regular weekend business hours excluded if applicable.

After-Hours Virtual Tours

Virtual property tours conducted twice (2) every night of the week between 6:00 PM and 6:00 AM, and twice (2) per day during weekends between 6:00 AM and 6:00 PM. Analysts monitor and report any suspicious activity.

Passive

Cameras still record and capture information during regular weekday business hours (6:00 AM to 6:00 PM) when not monitoring on virtual tours. If evidentiary documentation is required, information will be provided upon request.

Defined Incident

Site is monitored for specific events ("defined incidents") during business hours. Common defined incidents include, but aren't limited to, motion detection in secured spaces and vehicle or person(s) of interest detection.





PEOPLE ANALYTICS

People Analytics combines intelligent edge-based video processing with computer vision in the cloud to provide our Analysts with high-quality images when individuals arrive on the scene.

Person of Interest Notifications

- Set proactive SMS/email notifications to alert them when a matching face from your organizational database is detected by any of our cameras.
- Create a Person of Interest by using an uploaded image or existing face from your organization.

Person History

- Browse through high-resolution snapshots of people detected by cameras.
- Save snapshots or easily access associated full-resolution video.
- Search for matched people across your entire organization database.

Cross-Camera Search

- Easily find potential suspects or persons of interest across all cameras deployed across all sites.
- Create and export playback of multiple angles of a person to quickly provide evidentiary support.

Attribute Filters

• Filter based on a range of attributes including clothing color, gender appearance, and facial matches.

Face Search

 Quickly search for matching people by selecting an existing face from your database or by uploading an image.

Occupancy Trend Analytics

- Estimate how many people cross a customizable digital video line of a video feed.
- Monitor foot traffic in a space to optimize your business operations.



VEHICLE ANALYTICS

People Analytics combines intelligent edge-based video processing with computer vision in the cloud to provide our Analysts with high-quality images when vehicles enter and exit monitored areas.



Person History

- Browse through high-resolution snapshots of vehicles detected in frame.
- Save snapshots or easily access associated full-resolution video.

Investigate Anywhere

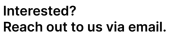
 Analytics is available from any compatible device and accessible from virtually anywhere.

Cross-Camera Search

- Easily find similar vehicles of interest across all cameras deployed across all sites.
- Create and export playback of multiple vehicle angles quickly to provide evidentiary support.

Attribute Filters

 Filter based on a range of attributes including vehicle color and vehicle body type.







LICENSE PLATE RECOGNITION

License Plate Recognition (LPR) is an optional feature that utilizes artificial intelligence and computer vision technology to identify and record license plate images, even in challenging conditions such as high speeds and poor lighting.

The captured plate number is instantly displayed on the screen and can be easily searched and accessed, with the option to connect to live or recorded video for added context.

Notifications for Plates of Interest

When a suspicious vehicle has been identified and stored in our database, our Analysts will receive alert notifications when the specific license plate is detected at any of your locations.

MOTION GUARD & ALERTS

Motion Guard is a video motion detection application that detects and triggers an alarm whenever an object, person, or vehicle moves within predefined areas in a camera's field of view.

Support for multiple profiles allows you to set up different "include" areas or have different configurations for daytime and nighttime. False Alarm Filtering and perspective configuration help reduce false alarms. Includes Region of Interest, People and Vehicle Detection, and Event Schedule.

Alarm overlays in live or recorded video make clear what objects are triggering the alarms. Motion Guard is ideal for after-hours monitoring of office buildings, retail stores, industrial properties, and vehicle depots.





sales@transcendsecurity.com

